

Abstract of the Disclosure:

A device for throwing-on and throwing-off printing in a printing press, includes an impression cylinder, a form and/or blanket cylinder, a cylinder throw-on and throw-off bearing 5 for throwing the form and/or blanket cylinder on and off the impression cylinder, an applicator roller, and a roller throw-on and throw-off bearing for throwing the applicator roller on and off the form and/or blanket cylinder. The roller throw-on and throw-off bearing includes a rotatably mounted first actuating element. The cylinder throw-on and throw-off bearing includes a rotatably mounted second actuating element. A coupler forms a coupler mechanism together with the first and second actuating elements. A joint is provided through which one of the actuating elements is articulately 15 connected in the manner of a thrust joint to the coupler. The joint has a dead thrust travel. A printing press having the device is also provided.

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